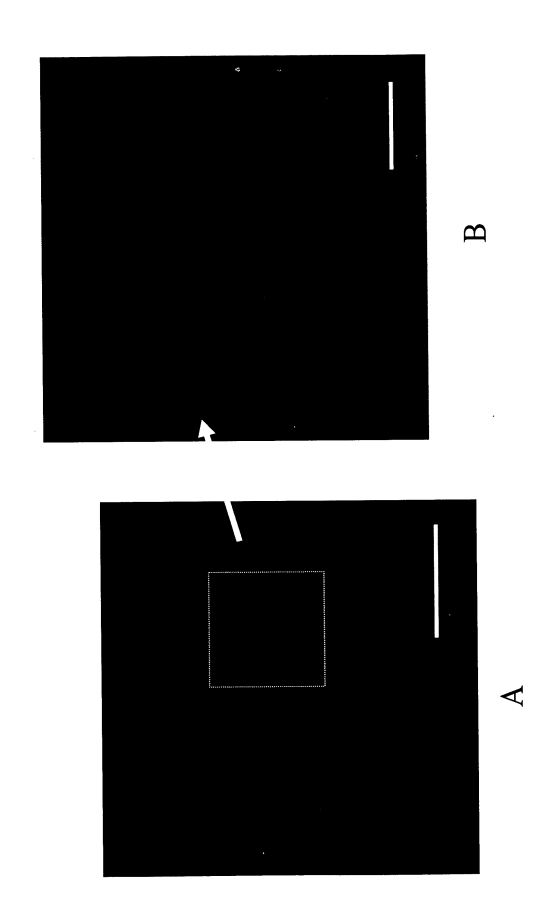
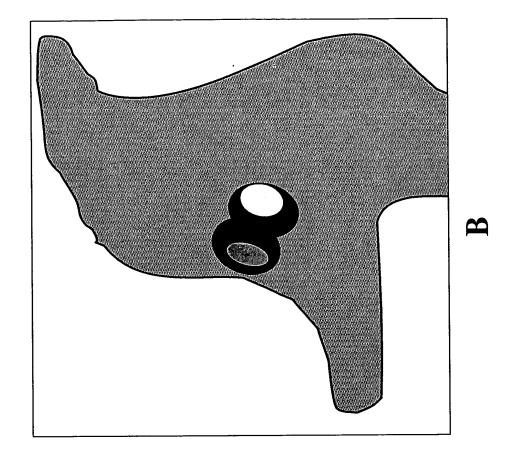


sd-159855







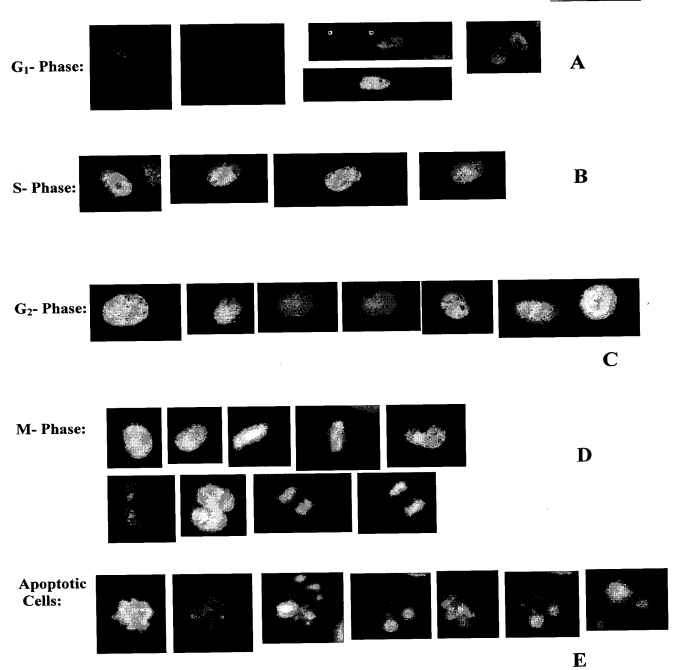
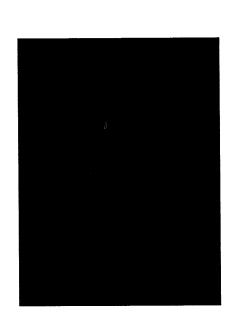
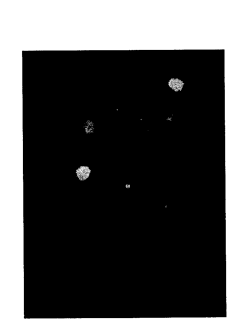


Figure 7

PC-3 Dual Cells were treated by Taxol (0.8 µg/ml)



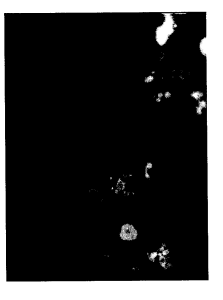
To (Magnification:200x)



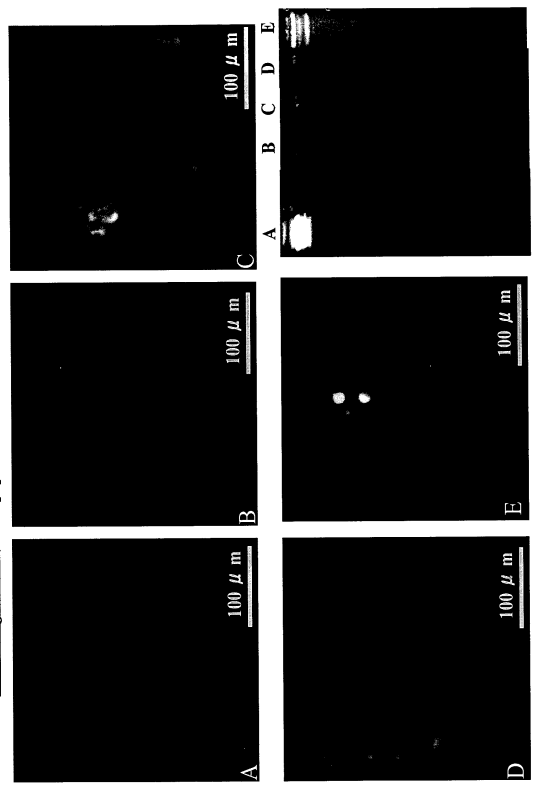
T48 (Magnification:200x)



T24 (Magnification:200x)



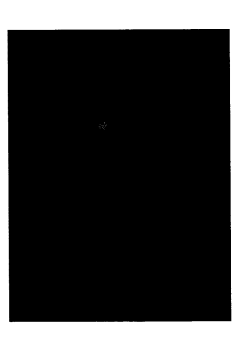
T96 (Magnification:200x)



Real-time apoptoses were observed under fluorescence microscopy and verified by DNA ladder analysis when PC-3dual cells were incubated with 0.8 μ g Taxol. (A) control; (B) 12 hours after treatment; (C) 24 hours after treatment; (D) 36 hours after treatment; (E) 48 hours after treatment.

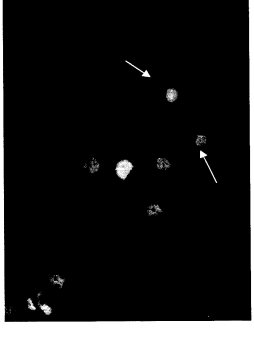
,

PC-3 Dual Cells were treated by Vinblastin (62μg/ml)



T0 (Magnification:200x)

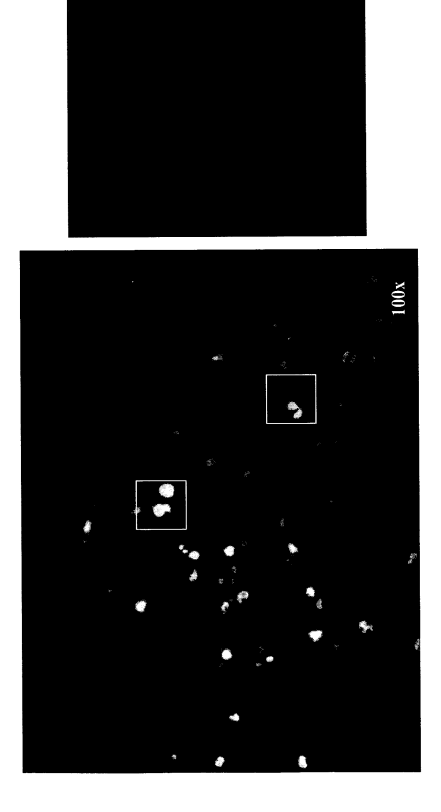




T96 (Magnification:200x)



Visualizing apoptotic cancer cells in vivo



PC-3 Dual colored human prostate cancer cells were injected in the foot pat of nude mice. The mice were sacrificed after 20 days. Apoptotic PC-3 dual colored cell was observed in the lymph node under fluorescence microscopy